## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings of claims in the application:

## LISTING OF CLAIMS:

1-22. (cancelled)

- 23. (currently amended) A trawl apparatus comprising: a seafood/biomass gathering member,
- a trawl, and

conveying hose being connected to transport seafood/biomass from said trawl to a vessel, wherein the conveying hose extends from a rear end of the trawl, from the rear end down and along an underside of the trawl towards an inlet region of the trawl, from the trawl inlet region continuing in front of the trawl inlet, and therefrom towards an upper region and the vessel, said conveyor including a hose, said conveying hose having [[an]] at said upper region, said upper region having an upward gradient[[,]] towards [[the]] a surface of [[the]] a sea, wherein said apparatus includes an injector mounted in said upper region of said conveying hose conveyor having said upward gradient, wherein said upper region is located between the vessel and an upper front part of the trawl and is substantially spaced from the trawl, said injector being operable to urge seafood/biomass

through said hose from the trawl to the vessel via said upward gradient by means of air supplied to the injector from the vessel.

24-25. (canceled)

26. (currently amended) An apparatus according to claim 23, wherein the injector is depth adjustable to be positioned at a required location in said upper [[area]] region.

27-31. (canceled)

32. (currently amended) A trawl apparatus with a trawl and a means for gathering seafood/biomass and conveying it to a seafood/biomass receiving vessel, comprising:

a conveying hose or pipe for conveying sea food/biomass from the trawl to the vessel,

wherein air or other fluid is supplied from the vessel via a supply hose to an injector for injection into the conveying hose or the pipe in order, by injector effect or fluid displacement technique, to bring the seafood/biomass up to the vessel,

wherein the supply of air or other fluid is, via the supply hose, adapted to be injected at a point on the conveying hose or pipe by means of an injector in an upper region [[area]] of the conveying hose or pipe,

wherein the conveying hose extends from a rear end of the trawl, from the rear end down and along an underside of the trawl towards an inlet region of the trawl, from the trawl inlet region continuing in front of the trawl inlet, and therefrom towards said upper region and the vessel, and

wherein said <u>upper region</u> [[area]] of the conveying hose or pipe is an upper area which has a marked upward gradient towards the surface of the sea, such that the injector is placed in a region between the vessel and an upper part of an inlet of the trawl, and the injector is substantially spaced from the trawl.

33-35. (canceled)

36. (currently amended) An apparatus according to claim 32, wherein the injector is depth adjustable to be positioned at a required location in said upper [[area]] region.

37-45. (canceled)

46. (new) An apparatus according to claim 23, wherein the injector is depth adjustable relative to the vessel and trawl so as to be positioned at a required location in said upper region.

47. (new) An apparatus according to claim 32, wherein the injector is depth adjustable relative to the vessel and trawl so as to be positioned at a required location in said upper region.